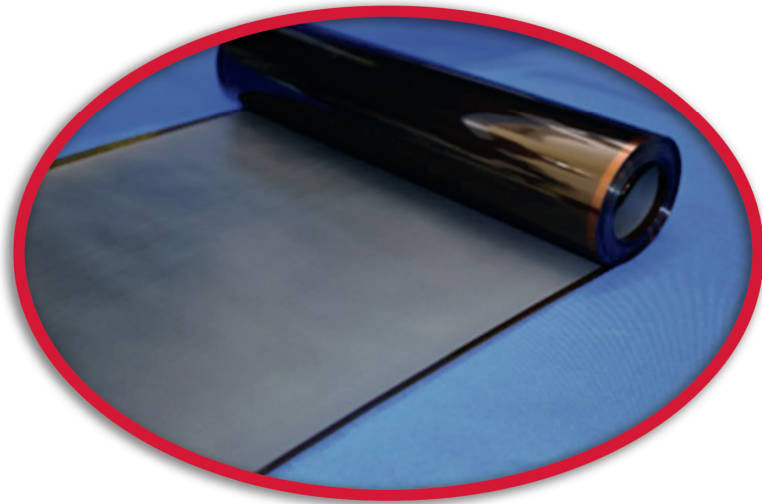


VersaR-Print

SI2 Technologies' VersaR-Print is a high-precision, low-variability alternative to the industry's current resistive products. Printed onto 3-mil thick polyimide, SI2's resistive films are thin, durable, and exhibit uniform electrical/RF response. Single-deposition resistive films come standard at a width of 12" on an oversized substrate.

SI2 uses a versatile digital manufacturing process that enables the design and configuration of VersaR-Print resistive films to be tailored to the unique needs of our customers. Contact us to inquire about alternate sheet resistance ranges, sizes, configurations, and designs.



Specifications

Available Sheet Resistance Range	500 to 4000 OPS
CoV to Target	< 5%
Standard Web Width	12.5"
Standard Web Length	≤ 120"
Substrate Material	3-mil polyimide
Adhesion (ASTM D3359)	4B-5B (> 95% retention)

Features

- Low variability across entire sheet resistance range
- Wide range of resistance value targets available
- Digital manufacturing process enables customization for application-specific needs